



**MEETING
CUBE
BOX**



PHONE BOX

The Phone Box is a space of intimacy allowing to isolate oneself for a better concentration and to ensure confidentiality of the conversations.

Self-standing and independent from the building shell, the Phone Box can be installed in any office space and can be moved easily.

It can be fitted with hinged or folding doors, as a remembrance of the phone booths that used to adorn our streets a few decades ago.



MEETING CUBE

The Meeting Cube is our new box concept. Totally self-standing and independent from the building shell, it is delivered ready to be used. The Meeting Cube allows to create spaces to isolate oneself or to meet people confidentially.

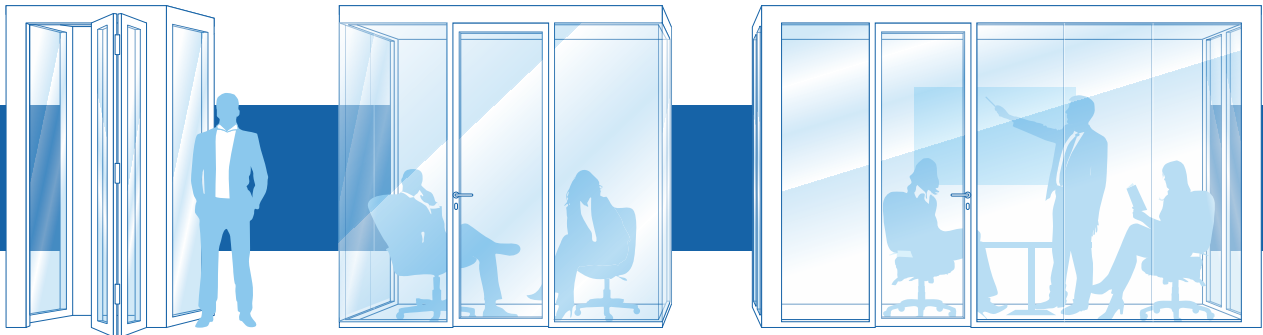
The multiple possible configurations (spaces for one or more), in standard or customised sizes, allow to create work spaces to meet your requirement.



CONFIGURATIONS

Multiple configurations are possible : individual cabins, small or large meeting rooms (up to 6 people).

CUSTOMISED OR STANDARD DIMENSIONS



PHONE BOX

L 932 x D 932 x H 2222 mm

MEETING CUBE

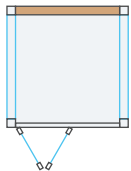
SMALL
(1 à 2 personnes)
L 2646 x D 1496 x H 2222 mm

MEDIUM
(2 à 4 personnes)
L 2946 x D 2946 x H 2222 mm

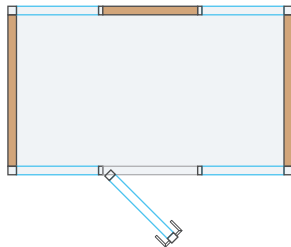
LARGE
(4 à 6 personnes)
L 3946 x D 2946 x H 2222 mm

MULTIPLE CONFIGURATIONS

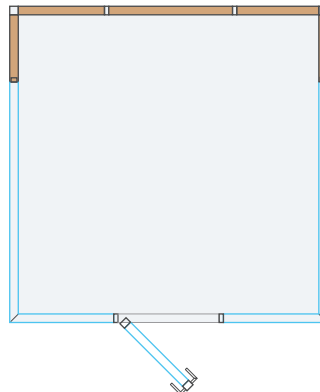
PHONE BOX



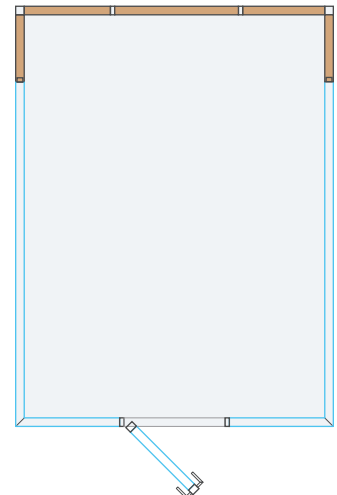
SMALL BOX



MEDIUM BOX



LARGE BOX



EQUIPMENTS



PROFILES, DOORSETS AND FILLINGS

The structure of our boxes is made of aluminium profiles, in a RAL power-coated, anodised, or chrome finish. Doors can be wooden or glass doors, 40mm thick or flush. Walls can be glazed or solid, with laminated or magnetic steel-faced panels.



VENTILATION

The Meeting Cube's integrated ventilation is extremely quiet and guarantees confidentiality and calm inside or outside the box.

The permanent air renewal is provided by an acoustic air transfer module.



METAL CEILING

Acoustic perforated metal ceiling, RAL 9016 powder-coating or any other RAL finition.

LED strips, ventilation and presence detector can be integrated.



AIR TRANSFER MODULE

It is a technical and acoustic module allowing noiseless air circulation through an acoustic baffle.

The standard transfer grid can be replaced by a more luxury finish, with round perforations or oblong grooves.



LIGHTING

Metal ceiling can be equipped with white LED strips in one piece. Controlled by dimmer switch, LED lighting adapts to ambient brightness and fits your needs.



CONNECTIONS

Depending on the type of box, RJ45, USB A or C electrical sockets will meet your aesthetical and technical requirements.

FINITIONS

Thanks to the wide range of materials, you can completely customise the box, in terms of colour and finish.

Structure is available in any RAL powder-coated, anodised or chrome finish.

Solid panels can be melamine, laminate HPL, metallic or with acoustic colored fabrics.

Glass can be clear or extra clear, even painted or sanded to emphasize space division.

A wide choice of ironmongery is available.



SPECIFICATIONS

MAIN FEATURES

- Aluminium structure
- Thickness 77 mm
- Edge-to-edge or joint-cover
- Solid walls with melamine, HPL or steel-faced panels
- Glazed walls with safety glass, double glazing
- Solid or glazed doors, 40 mm thick or bi-flush

METAL CEILING

- Perforated metal ceiling
- Composite and self-supporting
- Acoustic :
 - Dncw (C ; Ctr) = 46 (-3 ; -10) dB
 - $\alpha_w = 0.8$ (H) - Class A

LIGHTING

- Linear white LED 4000K IRC90 IP 40
- Maximum length in one piece : 2.5 m
- Dimmer switch
- Lighting level from 0 to 300 lux

SILENT VENTILATION

- Two operating speeds : 75 and 90 m³/h
- Ai renewal speed from 75 m³/h to 180 m³/h (or more) depending on the size of the box
- Acoustic : 25 dB at lowest speed

ACOUSTIC AIR TRANSFER MODULE

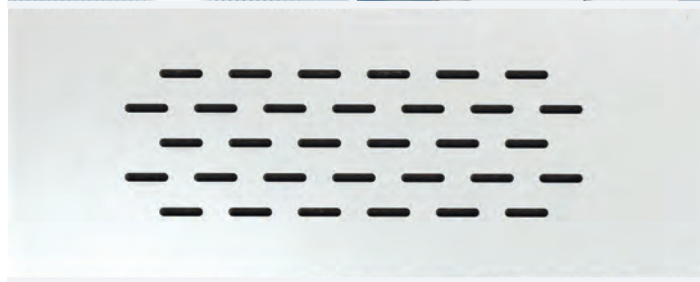
- Standard acoustic performance : $R_w = 41$ dB
- Reinforced acoustic performance : $R_w = 42$ dB

CONNECTIONS

- 220 V sockets
- USB A / USB C sockets
- RJ 45 sockets
- 10 A dimmer push button

ACOUSTIC PERFORMANCE

- Full module : 41 to 55 dB R_w
- Glazed module : 42 to 48 dB R_w
- Doorset : 32 to 44 dB R_w
- False ceiling
 - Dncw (C ; Ctr) = 46 (-3 ; -10) dB
 - $\alpha_w = 0.8$ (H) - Class A



ABCD INTERNATIONAL

IN A FEW WORDS

Since 1980, ABCD International, a French manufacturer, designs and markets several systems of demountable partitions for offices and free standing cubicles.

Two buildings spread over 10 000 m² south of Paris (20 km) and a 1 200 m² branch, close to Avignon, offer the ABCD International Group ideal sites to :

- Present on 2 permanent showrooms its solutions for partitions, boxes and latest innovations.
- Provide its customers with a large stock of aluminium profiles, melamine or metal-faced panels and other trading such as insulation, doors, hardware, glazing, blinds...

The ABCD International Group has been engaged for for more than 15 years in a process of concerns both the design of our solutions for the layout of offices, manufacturing processes, but also over the years, the improvement of consciousness environmental impact of our employees.

More than 150 valid reports (CERFF, acoustics, firewalls, guardrails) attest to the quality of our products.



Headquarters

- 4-6, rue des Carriers Italiens
Z.A.C. Centre Ville
91350 Grigny - France
- tel. : +33 (0)1 69 02 44 00
fax : +33 (0)1 69 02 44 01
- contact@abcd-international.fr
www.abcd-international.fr

OUTLET

- 213, rue Jean Deurrieu
Z.A.C. du Sagnon
13690 Graveson - France
- tel. : +33 (0)4 86 19 45 05
fax : +33 (0)4 86 19 45 10
- contactsud@abcd-international.fr
www.abcd-international.fr

SOBAC Cloisons

- 8, rue des Carriers Italiens
Z.A.C. Centre Ville
91350 Grigny - France
- tel. : +33 (0)1 69 12 45 45
fax : +33 (0)1 69 12 45 44
- contact@sobac.net
www.sobac-cloisons.fr



Download our
full catalog
in PDF format